CLAIMS:

1	1.	A method for transferring ownership of assets to participants over a	
2	network, when	rein the participants interface with the network using wired or wireless	
3	devices, comp	orising the steps of:	
4		issuing redeemable tokens having defined redemption values to one or	
5	more participa	ants over the network, wherein each issued redeemable token is	
6	associated wit	h a participant;	
7		probabilistically selecting at least one redeemable token, when	
8	redemption va	alue of the issued redeemable tokens reaches a collective token value;	
9	and		
10		transferring an ownership right to at least one asset to a participant who	
11	is associated with a selected redeemable token.		
1	2.	The method of claim 1 further including the step of:	
2		specifying a redemption value for the at least one asset that	
3	corresponds to	o the collective token value.	
1	3.	The method of claim 1, wherein the redemption value for the asset is	
2	equal to the c	ollective token value.	
1	4.	The method of claim 1, wherein the redeemable tokens are issued in	
2		participant purchasing the redeemable tokens for a specified price.	
1	5.	The method of claim 1, wherein the redeemable tokens are issued in	
2	response to a	participant meeting an incentive criterion.	
1	6.	The method of claim 5, wherein the incentive criterion requires	
2	browsing one	or more web pages.	
1	7.	The method of claim 1 further including the steps of:	
2		offering the at least one asset for sale over the network by specifying a	
3	corresponding redemption value; and		
4		transferring the ownership right to the asset to a buyer participant who	

5	is associated with the probabilistically selected redeemable token.	
1	8.	The method of claim 1 further including the steps of:
2		offering the at least one asset as a promotional item by specifying a
3	corresponding	g incentive criterion for the promotional item;
4		issuing redeemable tokens to participants that meet the incentive
5	criterion;	rosams reaconnects to the service of
	·,	transferring the ownership right to the promotional item to a participant
6	1 in annai	-
7	Who is associ	ated with the probabilistically selected redeemable token.
1	9.	The method of claim 1, wherein the collective token value is at least
2	one of a pre-c	lefined value, a value reached after a predefined time period, and a value
3	reached after	a predefined number of redeemable tokens are issued.
1	10.	A method for transferring ownership of assets to participants over a
2	network, whe	rein the participants interface with the network using wired or wireless
3	devices, comp	prising the steps of:
4		offering an asset for sale by specifying a redemption value associated
5	with the asset	· ,
6		issuing redeemable tokens having defined redemption values to one or
7	more buyer participants who purchase the redeemable tokens, wherein each issued	
8	redeemable token is associated with a buyer participant;	
9		probabilistically selecting at least one redeemable token, when a
10	collective red	emption value of the issued redeemable tokens reaches the redemption
11	value associated with the asset; and	
12		transferring an ownership right to the asset to a buyer participant who
13	is associated	with a selected redeemable token.
1	11	A method for transferring ownership of assets to participants over a
1	11.	_
2	network, wherein the participants interface with the network using wired or wireless devices, comprising the steps of:	
	dovices, com	
4		pledging an asset as a promotional item;

5	associating the promotional item with an incentive criterion;		
6	issuing redeemable tokens having defined redemption values to one or		
7	more participants who meet the incentive criterion, wherein each issued redeemable		
8	token is associated with a participant;		
9	probabilistically selecting at least one redeemable token, when		
10	redemption value of the issued redeemable tokens reaches a collective token value;		
11	and		
12	transferring an ownership right to the asset to a participant who is		
13	associated with a selected redeemable token.		
15			
1	12. The method of claim 11, wherein the incentive criteria requires		
2	browsing one or more web pages.		
1	13. The method of claim 11, wherein the collective token value is at least		
2	one of a pre-defined value, a value reached after a predefined time period, and a value		
3	reached after a predefined number of redeemable tokens are issued.		
1	14. A system for transferring ownership of an asset over a network,		
2	comprising:		
3	one or more client stations where participants interface with the		
4	network using one or more wired or wireless devices;		
5	a server station that issues redeemable tokens having defined		
6	redemption values to the participants over the network, wherein each issued		
7	redeemable token is associated with a participant;		
8	a processor that probabilistically selects at least one redeemable token,		
9	when a collective redemption value of the issued redeemable tokens reaches a		
10	collective token value, wherein an ownership right to the asset is transferred to a		
11	participant who is associated with a probabilistically selected redeemable token.		
1	15. The system of claim 14, wherein the redemption value for the asset is		
1	corresponds to the collective token value of the issued redeemable tokens.		
2	corresponds to the corrective token value of the issued redeemable tokens.		

2

1

2

3 4

1

2

3

4

5

6

1

2

- 1 16. The system of claim 15, wherein the redemption value for the asset is 2 equal to the collective token of the issued redeemable tokens.
- The method of claim 14, wherein the redeemable tokens are issued in 1 17. response to a participant purchasing the redeemable tokens for a specified price.
- 18. The system of claim 14, wherein the redeemable tokens are issued in 1 response to a participant meeting an incentive criterion. 2
- The system of claim 18, wherein the incentive criterion requires 1 19. 2 browsing one or more web pages.
 - The system of claim 14, wherein the asset is offered for sale over the 20. network by specifying a corresponding redemption value; and wherein the ownership right to the asset is transferred from a seller to a buyer participant who is associated with the probabilistically selected redeemable token.
 - The system of claim 14, wherein the asset is offered as a promotional 21. item by specifying a corresponding incentive criterion for the promotional item, wherein the server station issues redeemable tokens to participants that meet the incentive criterion; and wherein the ownership right to the promotional item is transferred to a participant who is associated with the probabilistically selected redeemable token.
 - 22. The system of claim 21, wherein the incentive criterion requires browsing one or more web pages.
- The system of claim 14, wherein the collective token value is at least 1 23. one of a pre-defined value, a value reached after a predefined time period, and a value 2 reached after a predefined number of redeemable tokens are issued. 3